INFORMATION DISCLOSURE STATEMENT 4 BY APPLICANT

MAR 0 9 2007

Attorney Docket Number	7572-74819-01
Application Number	10/576,778
Filing Date	April 21, 2006
First Named Inventor	Caston
Art Unit	1642
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Copies of Copies

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
		2002/0165176	November 7, 2002	HAYNES et al.
		2003/0152592	August 14, 2003	BOOT et al.
		2003/0175301	September 18, 2003	COHEN et al.
		2004/0005338	January 8, 2004	BACHMANN et al.
	<u> </u>	2004/0116664	June 17, 2004	DE FILETTE et al.
		2004/0223976	November 11, 2004	BIANCHI et al.
		2005/0003349	January 6, 2005	KAWAOKA
		2005/0009008	January 13, 2005	ROBINSON et al.
		2005/0186621	August 25, 2005	GALARZA et al.
		2006/0024670	February 2, 2006	LUKE et al.
		2006/0251623	November 9, 2006	BACHMANN et al.
		2006/0121468	June 8, 2006	ALLNUTT et al.
		2006/0121567	June 8, 2006	VAKHARIA
		5,290,686	March 1, 1994	KENDAL et al.
		5,605,827	February 25, 1997	JACKWOOD et al.
		5,605,792	February 25, 1997	JACKWOOD et al.
		5,614,409	March 25, 1997	AZAD et al.

EXAMINER SIGNATURE: /Mary Mosher/	DATE CONSIDERED: 10/08/2008
-----------------------------------	--------------------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	7572-74819-01
Application Number	10/576,778
Filing Date	April 21, 2006
First Named Inventor	Caston
Art Unit	1642
Examiner Name	Not yet assigned

 		1 tot jet doorgried
5,616,327	April 1, 1997	JUDD et al.
5,641,490	June 24, 1997	PAOLETTI et al.
5,658,572	August 19, 1997	PAOLETTI et al.
5,788,970	August 4, 1998	VAKHARIA et al.
5,871,744	February 16, 1999	VAKHARIA et al.
5,916,879	June 29, 1999	WEBSTER
5,932,426	August 3, 1999	BARALLE et al.
6,017,759	January 25, 2000	VAKHARIA et al.
6,114,112	September 5, 2000	JACKWOOD
6,156,314	December 5, 2000	VAKHARIA et al.
6,169,175	January 2, 2001	FRACE et al.
6,231,868	May 15, 2001	VAKHARIA et al.
6,274,147	August 14, 2001	VAKHARIA et al.
6,406,843	June 18, 2002	SKEELES and NEWBERRY
6,458,362	October 1, 2002	CASAL et al.
6,528,063	March 4, 2003	STRAM et al.
6,596,280	July 22, 2003	VAKHARIA et al.
6,602,705	August 5, 2003	BARNETT et al.
6,764,684	July 20, 2004	SAITOH et al.
6,872,395	March 29, 2005	KAWAOKA

EXAMINER DAT SIGNATURE: /Mary Mosher/ CON	TE NSIDERED: 10/08/2008
---	----------------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	7572-74819-01
Application Number	10/576,778
Filing Date	April 21, 2006
First Named Inventor	Caston
Art Unit	1642
Examiner Name	Not yet assigned

6,936,256	August 30, 2005	VAKHARIA	
6,964,769	November 15, 2005	SEBBEL et al.	
7,022,327	April 4, 2006	LÜTTICKEN et al.	

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee
		EPC	EP 0 861 665 A1	September 2, 1998	Dimminaco AG/SA/LTD.
		EPC	EP 0 887 412 B1	December 30, 1998	Akzo Nobel NV
		EPC	EP 1 069 187 A1	January 17, 2001	Stichting Dienst Landbouwkundig Onderzoeck
		EPC	EP 1 621 612 A1	February 1, 2006	Bionostra, S.L. and Consejo Superior de Investigaciones Científicas
		Japan	5194597A	August 3, 1993	Nippon Seibutsu Kagaku Kenkyus
		WIPO	WO 93/03145 A1	February 18, 1993	Virogenetics Corporation
		WIPO	WO 95/26196 A1	October 5, 1995	The University of Maryland College Park
		WIPO	WO 98/09646 A1	March 12, 1998	University of Maryland Biotechnology Institute
		WIPO	WO 98/33522 A1	August 6, 1998	Dimminaco AG
		WIPO	WO 98/50071 A1	November 12, 1998	Chiron Corporation
		WIPO	WO 99/16866 A1	April 8, 1999	University of Maryland Biotechnology Institute
		WIPO	WO 00/37649 A2	June 29, 2000	University of Maryland Biotechnology Institute
		WIPO	WO 01/97839 A1	December 27, 2001	Meristem
		WIPO	WO 02/00885 A2	January 3, 2002	American Cyanamid Company
	EXAMINER /Mary Mosher/ SIGNATURE:		DATE CONSIDERED:	10/08/2008	

* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Attorney Docket No	ımber	7572-74819-01
		Application Number	r	10/576,778
INFORMATION DIS	CLOSURE STATEMENT	Filing Date		April 21, 2006
BY AP	PLICANT	First Named Invent	or	Caston
		Art Unit		1642
		Examiner Name		Not yet assigned
WIP	O WO 02/088339 A2	November 7, 2002	Institu	it National de la
		ŕ	Recherche Agronomique (INRA)	
WIP	O WO 02/096940 A2	December 5, 2002	Dierho	lystad, Institut Voor ouderij En ezondheid B.V.
WIP	O WO 03/013597 A1	February 20, 2003	Unive	rsity of Maryland chnology Institute
WIP	O WO 03/024480 A2	March 27, 2003	Cytos	Biotechnology AG
WIP	O WO 03/024481 A2	March 27, 2003	Cytos	Biotechnology AG
WIP	WO 03/074552 A1	September 12, 2003	Akzo	Nobel N.V.
WIP	WO 2004/003143 A	2 January 8, 2004	Allnut	t and Kyle
WIP	WO 2004/007538 A	2 January 22, 2004	Cytos	Biotechnology AG
WIP	WO 2004/025263 A	2 March 25, 2004	Advar Corpo	nced Bionutrition
WIP		1 October 14, 2004	Invest	jo Superior de igaciones Científicas and stra, S.L.
WIP	WO 2005/049794 A	2 June 2, 2005		rsity of Georgia rch Foundation, Inc.
WIP		1 August 4, 2005	Conse Invest	jo Superior de igaciones Científicas and stra, S.L.
WIP	WO 2005/071069 A	1 August 4, 2005	Conse Invest	jo Superior de igaciones Científicas and stra, S.L.
WIP	WO 2006/027698 A	1 March 16, 2006		n Behring Gmbh & Co.
WIP	WO 2006/032674 A	1 March 30, 2006	Cytos	Biotechnology AG

EXAMINER SIGNATURE:	/Mary Mosher/	DATE CONSIDERED:	10/08/2008

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	7572-74819-01
Application Number	10/576,778
Filing Date	April 21, 2006
First Named Inventor	Caston
Art Unit	1642
Examiner Name	Not yet assigned

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
		BIRGHAN <i>et al.</i> , "A non-canonical lon proteinase lacking the ATPase domain employs the Ser-Lys catalytic dyad to exercise broad control over the life cycle of a double-stranded RNA virus," <i>Embo J.</i> , 19:114-123, 2000.
		BÖTTCHER <i>et al.</i> , "Three-dimensional structure of infectious bursal disease virus determined by electron cryomicroscopy," <i>J. Virol.</i> , 71:325-330, 1997.
		CASTÓN et al., "C terminus of infectious bursal disease virus major capsid protein VP2 is involved in definition of the T number for capsid assembly," J. Virol., 75:10815-10828, 2001.
		CHEVALIER <i>et al.</i> , "The maturation process of pVP2 requires assembly of infectious bursal disease virus capsids," <i>J. Virol.</i> , 76:2384-2392, 2002.
		CHEVALIER et al., "The last C-terminal residue of VP3, glutamic acid 257, controls capsid assembly of infectious bursal disease virus," J. Virol., 78:3296–3303, 2004.
		CHUNG et al., "Sequence analysis of the bicistronic Drosophila X virus genome segment A and its encoded polypeptides," Virology, 225:359-368, 1996.
		DA COSTA <i>et al.</i> , "The capsid of infectious bursal disease virus contains several small peptides arising from the maturation process of pVP2," <i>J. Virol.</i> , 76:2393-2402, 2002.
		DA COSTA <i>et al.</i> , "Blotched snakehead virus is a new aquatic birnavirus that is slightly more related to avibirnavirus than to aquabirnavirus," <i>J. Virol.</i> , 77:719-725, 2003.
		FERNÁNDEZ-ARIAS <i>et al.</i> , "Expression of ORF A1 of infectious bursal disease virus results in the formation of virus-like particles," <i>J. Gen. Virol.</i> , 79:1047-1054, 1998.
		FERNÁNDEZ-ARIAS <i>et al.</i> , "The major antigenic protein of infectious bursal disease virus, VP2, is an apoptotic inducer," <i>J. Virol.</i> , 71:8014-8018, 1997.
		GALARZA et al., "Virus-like particle (VLP) vaccine conferred complete protection against a lethal influenza virus challenge," Viral. Immunol., 18:365-372, 2005.
		HU et al., "Chimeric infectious bursal disease virus-like particles expressed in insect cells and purified by immobilized metal affinity chromatography," Biotechnol. Bioeng., 63:721-729, 1999.
		HU and BENTLEY, "Effect of MOI ratio on the composition and yield of chimeric infectious bursal disease virus-like particles by baculovirus co-infection: deterministic predictions and experimental results," <i>Biotechnol. Bioeng.</i> 75:104-119, 2001.
		IONESCU et al., "Pharmaceutical and immunological evaluation of human papillomavirus viruslike particle as an antigen carrier," J. Pharm. Sci., 95:70-79, 2006.
		JAGADISH et al., "Expression and characterization of infectious bursal disease virus polyprotein in yeast," Gene, 95:179-186, 1990.

EXAMINER /Mary Mosher/ SIGNATURE:	DATE CONSIDERED:	10/08/2008
-----------------------------------	---------------------	------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	7572-74819-01
Application Number	10/576,778
Filing Date	April 21, 2006
First Named Inventor	Caston
Art Unit	1642
Examiner Name	Not yet assigned

 Examiner Name Not yet assigned
JEGERLEHNER et al., "Influenza A vaccine based on the extracellular domain of M2: weak protection mediated via antibody-dependent NK cell activity," J. Immunol. 172:5598-5605, 2004.
KADONO-OKUDA et al., "Baculovirus-mediated production of the human growth hormone in larvae of the silkworm, Bombyx mori." Biochem. Biophys. Res. Commun., 213:389-396, 1995.
KATAGIRI and INGHAM, "Enhanced production of green fluorescent fusion proteins in baculovirus expression system by addition of secretion signal," <i>Biotechniques</i> , 33:24-26, 2002.
KIBENGE et al., "Formation of virus-like particles when the polyprotein gene (segment A) of infectious bursal disease virus is expressed in insect cells," Can. J. Vet. Res., 63:49-55, 1999.
KINGSMAN et al., "Yeast retrotransposon particles as antigen delivery systems," Ann. N. Y. Acad. Sci., 754:202-213, 1995.
KOCHAN et al., "Characterization of the RNA binding activity of VP3, a major structural protein of IBDV," Arch. Virol., 148:723-744, 2003.
LEJAL et al., "Role of Ser-652 and Lys-692 in the protease activity of infectious bursal disease virus VP4 and identification of its substrate cleavage sites," J. Gen. Virol., 81:983-992, 2000.
LEONG et al. (Eds.), "Virus TaxonomyThe Classification and Nomenclature of Viruses: Seventh Report of International Committee on Taxonomy of Viruses," Academic Press, San Diego, pp. 481–490, 2000.
LEUSCH et al., "A novel host-vector system for direct selection of recombinant baculoviruses (bacmids) in Escherichia coli.," Gene, 160:191-194, 1995.
LO-MAN, et al., "A recombinant virus-like particle system derived from parvovirus as an efficient antigen carrier to elicit a polarized Thl immune response without adjuvant," Eur. J. Immunol., 28:1401-1407, 1998.
LOMBARDO et al., "VP1, the putative RNA-dependent RNA polymerase of infectious bursal disease virus, forms complexes with the capsid protein VP3, leading to efficient encapsidation into virus-like particles," <i>J. Virol.</i> , 73:6973-6983, 1999.
LOMBARDO <i>et al.</i> , "VP5, the nonstructural polypeptide of infectious bursal disease virus, accumulates within the host plasma membrane and induces cell lysis," <i>Virology</i> , 277:345-357, 2000.
LUCKOW et al., "Efficient generation of infectious recombinant baculoviruses by site-specific tranposon-mediated insertion of foreign genes into a baculovirus genome propagated in <i>Escherichia coli.</i> ," <i>J. Virol.</i> , 67:4566-4579, 1993.

EXAMINER SIGNATURE:	/Mary Mosher/	DATE CONSIDERED:	10/08/2008	
------------------------	---------------	---------------------	------------	--

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

SLR/dm 03/05/0	07 7572-74819-01 636515 P1148PC00			
		Attorney Docket Number	7572-74819-01	
		Application Number	10/576,778	
INFORM	IATION DISCLOSURE STATEMENT	Filing Date	April 21, 2006	
	BY APPLICANT	First Named Inventor	Caston	
		Art Unit	1642	
		Examiner Name	Not yet assigned	
	MACREADIE et al., "Passive prote	ection against infectious burs	al disease virus by viral	
	VP2 expressed in yeast," Vaccine, 8	3:549-552, 1990.	•	
	MARAVER et al., "Identification a			
	binding motif of the inner capsid pr	otein VP3 of infectious bursa	al disease virus," J. Virol.,	
	77:2459-2468, 2003.	d' D d' CYTDO d' C	CO 111 D	
	MARAVER et al., "The Oligomeriz Infectious Bursal Disease Virus, Pla	zation Domain of VP3, the So	Cattolding Protein of	
	77:6438–6449, 2003.	ays a Chucai Role III Capsiu.	Assembly, J. Virol.,	
	MARTINEZ-TORRECUADRADA	et al., "Different architectur	es in the assembly of	
	infectious bursal disease virus capsi			
	278:322-331, 2000.		.	
	MARTÍNEZ-TORRECUADRADA	et al., "Structure-dependent	efficacy of infectious	
	bursal disease virus (IBDV) recomb	pinant vaccines," Vaccine, 21	:3342-3350, 2003.	
	OÑA et al., "The C-terminal domai			
	between VP2 and VP3, the capsid p	olypeptides of infectious bur	sal disease virus,"	
	Virology, 322:135-142, 2004. PITCOVSKI et al., "Development a	and large scale use of recomb	vinant VD2 vaccing for the	
	prevention of infectious bursal disea			
	POUS et al., "Structure of birnaviru	is-like particles determined b	v combined electron	
	cryomicroscopy and X-ray crystallo	graphy," J. Gen. Virol., 86:2	339–2346, 2005.	
	QIU et al., "Expression and charact	erization of virus-like particle	es containing rubella virus	
	structural proteins," J. Virol., 68:40	86-4091, 1994.		
	RAZZINI et al., "Low-density lipor	RAZZINI et al., "Low-density lipoprotein (LDL) receptor/transferrin fusion protein:		
	vivo production and functional eval		tic tool for lowering	
	plasma LDL cholesterol.," Hum. Ge		1 1'	
	SANCHEZ and RODRÍGUEZ, "Pro identification of the polyprotein clean	oteorytic processing in infection	ious bursal disease virus:	
	262:190-199, 1999.	avage sites by site-directed in	iulageliesis, virology,	
	SCHMIDT et al., "Binding of extern	nal ligands onto an engineere	ed virus capsid" Protein	
	Eng., 14:769-774, 2001.			
	SHARMA et al., "Infectious bursal	_	thogenesis and	
	immunosuppression," Dev. Comp. I	mmunol., 24:223-235, 2000.		
4	CHINE POT TZ (GT)	1 1.1		

			Biol. (Basel), 121:165-174, 2005.	
EXAMINER SIGNATURE:	/Mary Mosher/	DATE CONSIDERED:	10/08/2008	

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHIN and FOLK, "Formation of polyomavirus-like particles with different infectious bursal disease virus, plays a critical role for capsid formation," J. Virol., 77:11491-11498,

SHIVAPPA et al., "Development of a subunit vaccine for infectious pancreatic necrosis

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

Attorney Docket Number	7572-74819-01	
Application Number	10/576,778	
Filing Date	April 21, 2006	
First Named Inventor	Caston	
Art Unit	1642	
Examiner Name	Not yet assigned	

 	Examiner Name	Not yet assigned
TACKEN et al., "Interactions in vivo virus: capsid protein VP3 intereacts v Gen. Virol., 81:209-218, 2000.	with the RNA-dependent R	NA polymerase, VP1," <i>J.</i>
VAKHARIA <i>et al.</i> , "Infectious bursa baculovirus recombinant confer proto 1993.	ection in chickens," J. Gen.	Virol., 74:1201-1206,
VAKHARIA, "Development of reco Biotechnol. Ann. Rev., 3:151-168, 19		fectious bursal disease,"
VAN DEN BERG <i>et al.</i> , "Infectious 19:527-543, 2000.		
VEENENDAAL et al., "In vitro and fusion toxin targeting the neovascula 99:7866-7871, 2002.	ture of solid tumors," <i>Proc.</i>	Natl. Acad. Sci. U.S.A.,
WANG et al., "Self-assembly of the expressed in insect cells and purifica immobilized metal-ion affinity chron	tion of immunogenic chime natography," Biotechnol. Bu	ric rVP2H particles by toeng. 67:104-111, 2000.
YAO and VAKHARIA, "Generation cDNA," <i>J. Virol.</i> , 72:8913-8920, 199		crosis virus from cloned

EXAMINER SIGNATURE:	/Mary Mosher/	DATE CONSIDERED:	10/08/2008

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.